

Tripler Army Medical Center Department of Behavioral Health Graduate Health Education/Graduate Medical Education

TAMC GRAND ROUNDS

Topic: The Psychological Impact of OIF/OEF and DoD/VA Response: How Are We Doing After 12 Years of War?

Wednesday, 25FEB15, 0700-0800 (HST)

Kyser Auditorium, TAMC

DISTINGUISHED SPEAKER SERIES DAY 1

Topic: PTSD Evaluation and Treatment, Including DSM-5 and Clinical Approaches Thursday, 26FEB15, 0900-1200 (HST)

Kyser Auditorium, TAMC

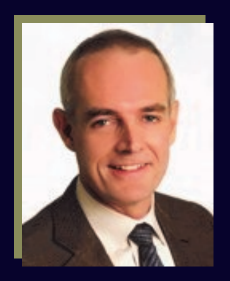
DISTINGUISHED SPEAKER SERIES DAY 2

Topic: Rethinking War-Related mTBI, Post-Concussion Symptoms, and Post-War Health Friday, 27FEB15, 0900-1200 (HST) Kyser Auditorium, TAMC

Registration/Cancellation:
Email iwalani.r.sato.civ@mail.mil

CHARLES W. HOGE, M.D., COLONEL, US ARMY (Ret.)

Dr. Hoge is a nationally-known expert on PTSD (post-traumatic stress disorder), mTBI and other physiological reactions to war, as well as treatment strategies for war-related conditions.



Dr. Hoge's expertise spans psychiatry, trauma, public health, health policy, and infectious diseases. He serves as the Neuropsychiatry Consultant, Office of the Army Surgeon General (OTSG); Senior Scientist, Walter Reed Army Institute of Research (WRAIR); and Attending Psychiatrist, Walter Reed National Military Medical Center. Dr. Hoge served a total of 20 years on active duty (USPHS 1989-1991; Army 1991-2009). From 2002-2009, Dr. Hoge directed the top DoD research program at WRAIR overseeing research efforts that inform policy on the psychological and neurological consequences of the Iraq and Afghanistan wars. He deployed to Iraq in 2004 and Afghanistan (as a civilian) in 2011. In his current role, he is responsible for ensuring that Army health care policies for behavioral health and mild traumatic brain injury (mTBI) are informed by evidence and best practice.

Dr. Hoge has authored/co-authored over 200 peer-reviewed journal articles, letters, chapters, reports, and abstracts in the fields of psychiatry, traumatic brain injury, infectious diseases, epidemiology, health services research, and public health (>14,000 citations; h-index = 54). These include >30 publications in *New Engl J of Medicine*, JAMA Network, and *Lancet* Network journals. His articles on post-traumatic stress disorder (PTSD) and mild traumatic brain injury are the most cited of all medical articles from the wars in Iraq and Afghanistan. Dr. Hoge has testified to committees of the U.S. Senate and House of Representatives on five occasions, and is interviewed frequently by national/international news organizations. He is also author of a self-help book for combat veterans and their families.

Dr. Hoge earned his B.A. from Sarah Lawrence College, Bronxville, New York (humanities, music concentration); and M.D. from University of Maryland School of Medicine. He completed his Internal Medicine Internship and Residency at Baltimore City Hospital, John Hopkins University School of Medicine; Fellowship in Infectious Diseases and Geographic Medicine at the University of Maryland School of Medicine; and the National Capital Consortium Military Psychiatry Residency Program at Walter Reed Army Medical Center. Dr. Hoge is board certified in Internal Medicine and Psychiatry. After so many years grappling with the policies and practice of mental health during a time of war, he is seriously considering doing another residency in dermatology.

TAMC Grand Rounds

Wednesday, 25FEB15, 0700-0800 (HST), Kyser Auditorium, TAMc

Topic/Title: The Psychological Impact of OIF/OEF and DoD/VA Response: How Are We Doing After 12 Years of War?

Objectives:

- 1. Review the psychological impact of OIF/OEF.
- 2. Summarize and evaluate the key strategies to address war-related mental health problems.
- 3. Understand remaining shortcomings/gaps, and conceptualize how they may be addressed.

DBH DISTINGUISHED SPEAKER SERIES WORKSHOP DAY 1

Thursday, 26FEB15, 0900-1200 (HST), Kyser Auditorium, TAMC

Topic/Title: <u>PTSD Evaluation and Treatment, Including The Transition From DSM-IV To</u> DSM-5

Objectives:

- Summarize the major changes in PTSD diagnostic criteria between DSM-IV to DSM-5, and evaluate the implications of these diagnostic changes on clinical care of service members and veterans
- 2. Be able to appropriately use PTSD screening tools in clinical and research efforts
- 3. Critically evaluate the concept of "evidence-based" PTSD care
- 4. Apply evidence-based strategies to routine clinical practice

DBH DISTINGUISHED SPEAKER SERIES WORKSHOP DAY 2

Friday, 27FEB15, 0900-1200 (HST), Kyser Auditorium, TAMC

Topic/Title: What do we really know about war-related mTBI/concussion, post-concussion symptoms, and post-war health?

Objectives:

- 1. Place current war-related health concerns in context with historical knowledge and experience from past wars
- 2. Correctly conceptualize the clinical condition of mTBI/concussion and attributed post-concussion symptoms
- 3. Identify and apply clinical strategies for post-concussion and war-related symptoms in routine clinical practice.



Continuing Education (CE) Credits

The Tripler Army Medical Center (TAMC) Department of Behavioral Health (BH) Graduate Health Education (GHE) Continuing Education Program (CEP) is approved by the American Psychological Association (APA) to offer continuing education (CE) for psychologists; it maintains responsibility for this program and its content.

TAMC BH GHE CEP provides letters of attendance to participants who attend TAMC BH sponsored CE activities. Credit is given in whole - one credit per one hour of instructional time. There is no partial credits for attendees who attend only a portion of a CE activity. Attendees must stay for the entire workshop or forfeit their CE credit.

Each attendee must sign in at the beginning of a workshop and submit an evaluation form at the end of a workshop in order to receive a letter of attendance.

For TAMC BH GHE CEP sponsored CE activities, letters of attendance are emailed after completion of the evaluation. The letters of attendance for licensed providers will be issued within twenty business days of receiving the evaluation forms and confirming your attendance on the sign-in sheets.

Fellows, interns and practicum students will receive a certificate of completion upon email request to iwalani.r.sato.civ@mail.mil.

Continuing Medical Education (CME)

TBA

Directions and map at Tripler Army Medical Center

- 1. Tripler Army Medical Center is a major teaching hospital and familiar island landmark on Moanalua Ridge.
- 2. The Department of Behavioral Health is committed to providing accommodations to persons with disabilities. If you need accommodations, please call COL Casas at 433-2735.
- 3. Accommodations for individual with disabilities. Take Jarrett White Road to the patient parking area. The first row, marked in green on the map, are the reserved spaces for disabled parking permit holders. Please enter the Oceanside Entrance. Kyser Auditorium is across the information desk in the main lobby area. Drinks, with lids, are allowed in Kyser Auditorium.
- 4. Highly recommend arriving early to find parking, get settled, and relax. Anuenue Café is just beyond the information desk, turn left, and down the hall. Starbucks, Subway, and the TAMC shoppette are in the opposite direction.

